State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by August 1, 2004. *If the mail recipient's name, address or phone No. is wrong or missing, please correct. Owner of Record: SIERRA PACIFIC INDUSTRIES;

\$ 0 0 4 2 1 1 % S % 2 0 0 3 \$\text{C} 2001, 2002, 2003

2004 JUH 18 PH 3: 42

- DAY SACRAMENTO

STATEMENT NO.: S004211 CONTACT PHONE NO.: (530)378-8000

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: **SIERRA PACIFIC INDUSTRIES** C/O JACK G FROST PO BOX 496014

		RED	DING, C	A 96049	9-6014										
Source	e Na	ame:	Unnam	ed Stream	· I							•			
Tribu	tary 1	To:	BURNE	Y CREEK							٠				
Coun	ty:		Shasta	-						•	Year of Fir	st Use:	1945		
Diver	sion	Within	NE1/4	of NW1/4	Section 11,	T33N, R	02E, MB&M			ı	Parcel Nu	mber:			
						,									
				-											
A.	Wa	ater is u	sed under:	Riparian	claim	_X	Pre	1914 right	t		Other (e	xplain);	· · · ·		
В.	Yea	ar of fire	st use (Ple	ase provi	de if missin	ig above)									
C.	<u>Am</u>	ount of	Use – Ent	er the am	ount (or the	e approxir	mate amoun	nt) of water	used eac	h month.					
				Amount	s below are	e; G	allons X		Acre-feet _		Other				
	Ţ	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	Ι,	2001			,		pok	tok	100/5	lank	lont	look	100k		
			+				1	1001	7000	1	100	1	1	<u> </u>	
	-2	2002			+	 	+ +	 -			 		1	 	
	_2	2003		<u> </u>	<u> </u>		<u> </u>		I V	X	<u> </u>	<u> </u>	Y Y		
D.	Pu	rpose o	<u>f Use</u> - Spe	ecify numb	er of acres	s irrigated	, stock wate	ered, perso	ons served	, etc.	•				•
	Irrig	gation _			_acres;	Stockwate	ering		; D	omestic			_;		
	Oth	ner (spe	ecify) R	aa d	dus	tal	x tex	nen	. لھ ۲	fire	59	n/e	SS/0	<i>n</i>	
E.			,						,		,	,			ged diversion
L.	dar	m, local	ion of dive	rsion, etc.) - - Desem	oc any cn	langes in yo	ui project	Silice your	pictious	otatom on	mas mou.	(11011 1111	, p,	,
	_		-							· ·				·	
F.	Ple	ease an	swer only t	hose ques	stions belo	w which a	re applicabl	le to your p	oroject.						
	1.		ervation of						\						
		a.	Are you no Describe a	w employ ny water (ing water o conservation	onservati on efforts	ion efforts? you have ini	YES itiated:	NO X						
						-									
			If aradit tax	iord booo	ficialtuse o	f.watar.ur	ador eleimos	d nro 101%	annronria	tive water	right for w	ater not us	sed due to	a conser	vation effort is
		b.	claimed un	der section	n 10.11 of	the Water	Code, plea	se show th	ne amount	s of water	conserved	d: •	sca ade to	u 0011001	
			Reductions	s in Divers	ions:										
			yr			(af/mg) yr			(af/mg	ı) yr			(af/	mg)
			Peductions				_	•	_					•	

__ (af/mg) yr__

I have data to support the above surface water use reductions due to conservation efforts. YES ____ NO ___

__ (af/mg) yr_

ST-SUPPL (6-03)

2.	Wa	nter quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NONO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	Cor	njunctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO _X
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		yr
		yr (af/mg) yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
[DATE	are that the information in this report is true to the best of my knowledge and belief. E. 6- 4-, 20-04- at 4-500, California ATURE:
F	RINT	TED NAME: Jack 6- Front
		(first name) (middle init.) (last name) PANY NAME: Sierra Pacific, Industries
		If there is insufficient space for your answers, please use the space provided below.
ſ	TEM	CONTINUATION
-		
-		
-		
-		
-		

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

State of California State Water Resources Control Board! DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE
If the information below is inaccurate, please line it out in red and provide current information.
Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2001.

Owner of Record: SIERRA PACIFIC INDUSTRIES;

	O BOX 496	5014		••		•	• • • • "	•		ment No			
R	EDŲING, (CA 96049	6014						_	assword			
ATE 45-	mail re		la	د د م	mas= -	.	. No 1			Number		٠.,	
			's nan	ie, add	ress o	r buone	9 NO. 1	B Wrong	eri karana.		<i>z.</i>		
	Name:		שממחי						Y	ear of	First	ose: 1	.945
County	ary To: 1	Shasta	REEK		 .			Pa	rcel N	umber:	eng.		*,
-	ion With		/4 of	NW1/4	Section			02E, ME	8&M	*	in the second section of the section		
Water is u	sed under: F	Riparian clair	m	X	Pre	1914 right			- Other (e:	xplain);			-
Year of fire	st <u>use</u> (Pleas	se provide if	missing	above) _		<u>_</u>	• .		٠		•		
Amount of	Use – Enter	the amount	t of water	rused ead	ch month.	If monthly	and annu	ial use are	not know	n, check th	e months	in	
which wat	er was used.				. /		•	•	•	•	. •		
		Amounts be	elow are:	Gal	lons <u>X</u>	/	Acre-feet _		Other_				
Year	Jan	Feb N	Mar,	Арг	May	June :	July	Aug	Sept	Oct -	Nov	Dec	Total Annual
1998		1	nok	lank	box	look	look	look	look	Joseph			
				1	T	MAC	110	17	,				
1999			1_			-	 		3.	1 7.		in in it	- Interior
2000	1 1		<u> </u>	<u> </u>			1 1		: V			1. 4 14. 7. 11	* [2] . \$10[] ¹]
Purpose o	f Use - Spec	ify number o	of acres, i	rrigated, s	stock wate	red, perso	ns served	, etc.			'		
Irrigation_		· .	res St	ockwateri	na		D	omestic					-
_		r = r			~~~~	at z	$\frac{1}{2}$	5.00	~ ~ .				า: ำ
	ecify) <u>ill (re</u>					i Hans Co	10 Kg	HIC	<u>ت ک</u>	Ath.	MC 3		
Changes i	in Method of diversion dan	Diversion –	Describe	e any char on letc)	nges in yo	ur project	since your	previous	statement	was filed.	(New pun	np,	
emarged	ive slott dati	i, iocation of	4	,, C.O.,	\mathcal{U}	14		्र स्टिस्ट्रिक्ट्रिक्ट्रिक्ट्रिक्ट्रिक्ट्रिक्ट्रिक्ट्रिक्ट्रिक्ट्रिक्ट्रिक्ट्रिक्ट्रिक्ट्रिक्ट्रिक्ट्रिक्ट्रिक्ट	va. e. a. j i v	une car			
Please an	swer only the	sē question	s¹below	which are	applicab	le to your p	oroject.	- M.S					i eguin
1. Cons	ervation of w	ater					~	•					
a.	Are you now	employing v	water co	nservatio	n efforts?	YES	ио 🗸						
	Describe any	water cons	servation	етопѕ ус	ou nave in	itiated:	The second se			• •			
											341		·
b.	If credit towa	rd beneficia	I use of the	water und	er claimed	d pre 1914 se show ti	appropria ne amount	tive water	right for w	ater not us	ed due to	a conser	vation effort is
	*		•		,		- 1						en Singer
	Reductions i	ii Diversions	· ·		*	A. Care	wash.		ر المراجعة المراجعة المراجعة المراجعة ال			tys y d	
	yr		·	_ (af/mg)	yr		· · · · · · · · · · · · · · · · · · ·	(af/mg) yr			(at/	mg)
	Reductions i	n consumpti	ive use:	, .		. 4	્ષ્કનું ક	•	· · · · · · · · · · · · · · · · · · ·	, k			تبدر
	•												

2.	Wat	ter quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	Con	njunctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		yr (af/mg) yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
I	ought	restand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is t in the future. are that the information in this report is true to the best of my knowledge and belief. California
5	SIGNA	ATURE: Dek 9- Levil
F	PRINT	TED NAME: (first name) (middle init.) (last name)
c	ОМР	PANY NAME:
		If there is insufficient space for your answers, please use the space provided below.
ľ	ТЕМ	CONTINUATION
-		
-		
-		
_		
_		

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1998

OWNER OF RECORD: SIERRA PACIFIC INDUSTRIES

SIERRA PACIFIC INDUSTRIES PO BOX 496014 REDDING, CA 96049 6014

SOURCE: UNST

TRIBUTARY TO: BURNEY CREEK

COUNTY: SHASTA

DIVERSION

WITHIN: NEW OF NWW SECTION 11, T33N, R2E, MB&M.

STATEMENT NO: \$004211

画明

TELEPHONE NUMBER: (916) 378-8000

YEAR OF FIRST USE: 1945

PARCEL NO:

Α.	Water is used und	<u>er</u> : Ripar	ian clain	n	; Pr	e 1914 i	right	; (Other (exp	olain):				
В.	Year of first use (F	lease pro	vide if r	missing	above) _			 ·		•		•		
C.	Amount of Use - E which water was u		amount	of wate	r used ea	ach mon	th. If mo	nthly and	l annual u	se are n	ot known	, check	the months	in
	Amounts	below år	e: 100	Gallons		Acre-fee	et.	(other)		,		_		
	Year Jan.	Feb	Mar.	Apr.	Мау	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual	
	1996				COK	IDOK	IDOK	100K	IOOK	VOOK	IDOK			
	1997							1						
						V	V	$\sqrt{}$	V	V				
	Other (specify)/ Changes in Method enlarged diversion	of Diver	sion - D	escribe :	any char			,	,		,	′ ′		
	If part of the water polluted water in the			consists	of reclai	med or p	oolluted v	vater, ple	ase indica	ate the a	nnual am	ounts of	f reclaimed o	or
	I declare under pen	alty of pe	erjury th	at the i	nformatio	on in this	report is	true to	the best o	of my kno	owledge	and belie	ef.	
1	DATED:	3-1	5 /		9 23	at	Had	er50	201	·			, Ca	aliforn
5	SIGNATURE:	- Jo	efe	- 2	1. /-	ear	D)			-17	 ;			
F	PRINTED NAME: _			Yac	K	 				Fr	052			
,	COMPANY NAME:			FIRETZNA	ME)	1	1/1	MIDDLE INT	() (*)	Tn	/ .	NAME:	05	

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

IMR 1 1 1998

CONTINUATION		•	
·			
	•		
	,		
	•		

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
- "Water Rights for Stockponds Constructed Prior to 1969"
- "Appropriation of Water in California"

** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: S004211

CIEDDI	A DAGET												
P O B	X 1189 A, CA 9		USTRIE	S							OF WA	APR 26	A A TE
							•	· .		•	750		
												3	(200) (200)
	2 -										<u> </u>	<u>1</u> 2	3
	E: UNST			· .							HIGHTS	20	2
	TARY TO Y: SHAS		EY CRE	EK					ጥ	EL'EDHO.	NE NUMI	SER:	
DIVERS		IA.									43-311		
		¼ OF N	W¼ SEC	TION 1	L1, T33	N, R2E	, MDB&	М.	Y		FIRST		1945
If any c	of the ab	ove info	rmation	is inacc	urate or	missing	, please	correct.	Notify	this offic	ce if owr	nership	or .
ddress	change	occur (during th	e comin	ng year.)				•				
	. •		_		3.7								
		CON	MPLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	, 199	<u>5</u> .			
					ETURN								
A. <u>Wa</u> t	ter is use										olain)		
A. <u>Wa</u> t	ter is use				ETURN						olain)		_
		ed under	r: Ripari	an clain		; Pre	1914 rig	jht	; 0	ther (exp	olain)		_
В. <u>Yea</u>	ır of first	ed under use (Pl	r: Ripari ease pro	an clain	n	; Pre	1914 rig	jht	; O	ther (exp			
В. <u>Yea</u> С. <u>Am</u>	or of first	ed under use (Pl	r: Ripari ease pro	an claim ovide if r	n missing a f water u	; Pre above) _ sed eacl	1914 rig	jht	; O	ther (exp			
В. <u>Yea</u> С. <u>Am</u>	or of first	ed under use (Pl	r: Ripari ease pro	an claim ovide if r	n	; Pre above) _ sed eacl	1914 rig	jht	; O	ther (exp			
B. <u>Yea</u> C. <u>Am</u> che	ount of L	ed under use (Pl lse - Ent nonths in	r: Ripari ease pro er the ar n which	an claim ovide if r mount o water wa	missing a f water u as used.	; Pre above) _ sed eacl	1914 rig	If mont	; O	annual u			
B. <u>Yea</u> C. <u>Am</u> che	ount of L	ed under use (Pl lse - Ent nonths in	r: Ripari ease pro er the ar n which	an claim ovide if r mount o water wa	n missing a f water u	; Pre above) _ sed eacl	1914 rig	If mont	; O	annual u			
B. <u>Yea</u> C. <u>Am</u> che	ount of Leck the munts belo	ed under use (Pl lse - Ent nonths in w are:	r: Ripari ease pro er the ar which y A Gal	an claim ovide if r mount o water wa lons	missing a f water u as used.	; Pre above) _ sed each	1914 rig	If mont	; O	ther (exp	ise are n	ot knov	vn,
B. <u>Yea</u> C. <u>Am</u> che Amou	ount of Leck the munts belo	ed under use (Pl lse - Ent nonths in w are:	r: Ripari ease pro er the ar which y A Gal	an claim ovide if r mount o water wa lons	missing a f water u as used. MAY	; Pre above) _ sed each Acre-feet JUNE	1914 rig	If mont	er)	annual u	ise are n	ot knov	vn, TÖTAL
B. <u>Yea</u> C. <u>Am</u> che	ount of Leck the munts belo	ed under use (Pl lse - Ent nonths in w are:	r: Ripari ease pro er the ar which y A Gal	an claim ovide if r mount o water wa lons	missing a f water u as used.	; Pre above) _ sed each Acre-feet JUNE	1914 rig	If mont	er)	annual u	ise are n	ot knov	vn, TÖTAL
B. <u>Yea</u> C. <u>Am</u> che Amou	ount of Leck the munts belo	ed under use (Pl lse - Ent nonths in w are:	r: Ripari ease pro er the ar which y A Gal	an claim ovide if r mount o water wa lons	missing a f water u as used. MAY	; Pre above) _ sed each Acre-feet JUNE	1914 rig	If mont	er)	annual u	ise are n	ot knov	vn, TÖTAL
B. <u>Yea</u> C. <u>Am</u> che Amou	ount of Leck the munts belo	ed under use (Pl lse - Ent nonths in w are:	r: Ripari ease pro er the ar which y A Gal	an claim ovide if r mount o water wa lons	missing a f water u as used. MAY	; Pre above) _ sed each Acre-feet JUNE	1914 rig	If mont	er)	annual u	ise are n	ot knov	vn, TÖTAL
B. <u>Yea</u> C. <u>Am</u> che Amou	ount of Leck the munts belo	ed under use (Pl lse - Ent nonths in w are:	r: Ripari ease pro er the ar which y A Gal	an claim ovide if r mount o water wa lons	missing a f water u as used. MAY	; Pre above) _ sed each Acre-feet JUNE	1914 rig	If mont	er)	annual u	ise are n	ot knov	vn, TÖTAL

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

STATEMENT NO. <u>S0042//</u>
DIVERSION SITE: OWNER'S NAME SIERRA PACIFIC INDUSTRIES
PARCEL NO. NE4 OF NW SECTION 11, T33N, RQE, MOBE, 11
PLACE OF USE: OWNER'S NAME SIERRA PACIFIC INDUSTRIES
(FIRST) (MIDDLE) (LAST)
1. PARCEL NO
2. PARCEL NO
3. PARCEL NO.
PERSON OR FIRM TO RECEIVE ALL CORRESPONDENCE AND SUPPLEMENTAL
STATEMENTS:
OWNER/LESSEE/AGENT/OTHER OWNER
NAME SIERRA PACIFIC INDUSTRIES c/o JACK FROST
(FIRST) (MIDDLE) (LAST)
MAILING ADDRESS P.O. BOX 496014
REDDING, CA 96049-6014
(CITY) (STATE) (ZIP)
TELEPHONE NO. (_916)378 - 8000
OTHERS USING ABOVE DIVERSION LOCATION:
1. NAME N/A
(FIRST) (MIDDLE) (LAST)
MAILING ADDRESS
(CITY) (STATE) (ZIP)
TELEPHONE NO. ()
2 NAME N/A
2. NAME N/A (MIDDLE) (LAST)
MAILING ADDRESS
(CITY) (STATE) (ZIP)
TELEPHONE NO. ()
D ADDITIONAL INFORMATION CONTINUED ON BACK OF PAGE OR ATTACHED
PLEASE USE THE OTHER SIDE TO PROVIDE THE ABOVE INFORMATION FOR ADDITIONAL OWNERS OR PLACES OF USE AND CHECK THE ADDITIONAL INFORMATION BOX.

(1/95)

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

STATE WATER RESOURCES CONTROL BOARD

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND HISE 9 PM 3: 41

DIVERTER OF RECORD:

DIV. OF WATER RIGHTS STATEMENTAMENTO004211

SIERRA PACIFIC INDUSTRIES P O DRAWER Y ARCATA, CA 95521

TELEPHONE NUMBER: (916) 275-8851

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: UNNAMED STREAM

TRIBUTARY TO: BURNEY CREEK

COUNTY: SHASTA

DIVERSION

WITHIN: NE1/4 OF NW1/4 SECTION 11, T33N, ROZE, MDB&M.

INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1.

1989. (Additional information on reverse side of this form.)

A. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.

Gallons below are: Acre-feet (other)

Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
1986		19 1-			100K	100K	100K	100K	100K	100K	100K		
987		l. M											
988					V	V	V	V	V	V	V	- 330	

	1988
В.	Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc.
	Irrigation
	Stockwatering
	Domestic
	Other (specify) Dust Abatement on Roads and Fire Suppression
C.	Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)
	None
D.	If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.
	λ J / Υ)

_ . California

Signature: Daniel Maschoshe JAN 1 0 1999 KON

Si

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

<u>Statements of Water Diversion</u> and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969":

"Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 PST. SACRAMENTO, CA (916) 322-4503

(916) 324-5676 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:		STAT	EMENT NO: 004211
SIERRA PACIFIC I P O DRAWER Y ARGATA, CA 95521	NDUSTRIES		
# TOTAL TO THE PROPERTY OF THE			TELEPHONE NUMBER: (916) 275-8851
	/PHONE NO. IS WRONG	OR MISSING, PLEA	SE CORRECT.
SOURCE: UNNAMED			
TRIBUTARY TO: BURNEY	CREEK		
COUNTY: SHASTA			
DIVERSION WITHIN: NE1/4 O	F NW1/4 SECTION 11,	T33N, R02E, MDB&	M. 38 58
INSTRUCTIONS: Please comp all or part of your regular THIS FORM BY JULY 1, 19	water supply with reclain	ned or polluted wa	npleted if you replaced liter. RETURN e side of this form.)
 Amount of Use - Fill in each month. If monthly known, check the month 	and annual use are r	not below are:	Gallons Acre-feet (other)
		_	Total
Jan. Feb. Mar.	Apr. May June July	Aug. Sept. Oct.	Nov. Dec. Annual
1990	100F 100F 100F	100K 100K 100K	100 K
1991			
B. Purpose of Use - Specif	y number of acres irriga	ted, stock watered	, persons served, etc.
Other (specify) <u>Dos</u> +	abatement on	roads and f	ire suppression.
C. Changes in Method of D	iversion - Describe any filed. (New pump, enla	changes in your	project since your
	None		
			
D. If part of the water lis	ted in Part A consists ounts of reclaimed or po	of reclaimed or p Iluted water in the	polluted water, please space below.
	NIA		
· · · · · · · · · · · · · · · · · · ·			
A dealers and a sealth of sealth Mad No.	-formation in this report is two to the bo	at of my knowledge and heliof	
I declare under penalty of perjury that the i	4		
DATED: 5-1/	, 19 <u>9</u> Z. atAnd	erson	, California
	Signature:	pak J. J	200
WR 40-1 (11/85) 1502	1 991	V	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA
THE RESOURCES AGENCY
STATE WATER RESOURCES CONTROL BOARD

STATE WATER RESOURCES CONTROL BOARD

DIVISION OF WATER RIGHTS

STATEMENT OF WATER DIVERSION AND USE

S4211

This statement should be typewritten or legibly written in ink.

Capacity of diversion works Capacity of storage reservoir State quantity of water used each month in gallons or acre-feet Year Jar Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years. Type of diversion facility: gravity. Pump Method of measurement: weir. Alume Purpose of use (what water is being used for) General description or location of place of use (use sketch of section grid on reverse side if you desire) Name of person filing statement. Calvin T. Martin Position. Secretary & Treasurer. Organization. Scott Lumber Company. Inc. Address Post Office Drawer As. Burney. California. Galifor. Certify that the foregoing statements are true and correct to the best of my knowledge and belief.	Name of person diverting water Scott Lumber				*****
Place of diversion NE y MW y Section // Township 23 R Range 2 R MD B&M. Shasta County, or locate it on sketch of section grid on reverse side with regard to section lines or prominent local landmarks. Name of works Water hole A Mary Capacity of diversion works Capacity of diversion works Capacity of diversion works Capacity of storage reservoir State quantity of water used each month in gallons or sere-feet Year Jar Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as seres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years. Minimum annual water use in recent years. Multiple of diversion facility: gravity pump Method of measurements weir , flume , electric, power meter. Purpose of use (what water is being used for) General description or location of place of use (use sketch of section grid on severas side if you desire). Year of first use as nearly as known Name of person filing statement. Calvin T. Martin Position. Sacretary & Treasurer. Organization. Soctt Lumber Company, Inc. Address Post Office Drawer AAs Burneys, California, Califor Certify that the foregoing statements are true and correct to the best of my hawkings and felling. See Instructions on Reverse Side Signiture See Calvin T. Martin See Instructions on Reverse Side					•••••
Place of diversion N.E. y. M.W. y. Section // Township 23 N. Range 2 R. MD. B&M. Shasta County, or locate it on sketch of section grid on reverse side, with regard to section lines or prominent local landmarks. Name of works Water hole A	Name of body of water at point of diversion.	named	Strang	(Pt.# 4 on me	ap S 4 26
County, or locate it on sketch of section grid on reverse side, with regard to section lines or prominent local landmarks. Name of works. Wator hole # Approved. Capacity of diversion works. Capacity of diversion works. Capacity of storage reservoir. State quantity of water used each month in gallons or acre-feet Year Jar Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years. Type of diversion facility: gravity. Method of measurement: weir. Purpose of use (what water is being used for) General description or location of place of use (use sketch of section grid on reverse side if you desire). Year of first use as nearly as known. Name of person filing statement. Calvin. T. Martin. Position 3ecretary & Treasurer. Organization. Scott Lumber Company, Inc. Address Post Office Drawer AAs Burneys, California, Califor Company, Inc. Secretary, that the foregoing statements are true and correct to the best of my knowledge and legled. Signature & Secretary & Treasurer	Tributary to Lurney Creek	- G	The Allerton		
County, or locate it on sketch of section grid on reverse side, with regard to section lines or prominent local landmarks. Name of works. Wator hole + Application of works water of works. Section works capacity of diversion works. Capacity of diversion works. Capacity of diversion works. Capacity of storage reservoir. State quantity of water used each month in gallons or acre-feet Year Jar Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual in the secondary of the secondary of the secondary in the secondary secondary secondary in the secondary	Place of diversion NE 1/4 NW 1/4 Section []	, Townshi	.33 N. Range	ZE MD	B&M.
Prominent local landmarks. Name of works Water hole Capacity of diversion works Capacity of diversion works Capacity of storage reservoir. State quantity of storage reservoir. State quantity of water used each month in gallons or acre-feet Year Jar Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity pump Method of measurement: weir. Bume electric power meter watering estimates. Purpose of use (what water is being used for) General description or location of place of use (use sketch of section grid on reverse side if you desire) Address Post Office Drawer AAs Burneys California, Galifor certify that the loregoing statements are true and correct to the best of my shoulding and relief. Signature 18. Calvin T. Martin Sooretary & Treasuror See Instructions on Reverse Side	Shasta County, or locate it on ske	etch of section gr	rid on reverse side wit	th regard to section lin	ics or
Capacity of diversion works Capacity of storage reservoir. State quantity of water used each month in gallons or acre-feet Year Jar Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years Type of diversion facility: gravity pump Method of measurement: weir , flume , electric power meter sallon acre-feet Purpose of use (what water is being used for) General description or location of place of use (use sketch of section grid on reverse side if you desire). I. Year of first use as nearly as known I. Name of person filing statement. Calvin T. Martin Position. Secretary & Treasurer Organization. Scott Lumber Company, Inc. Address Post Office Drawer As Burneys California. Califor certify that the foregoing statements are true and correct to the best of my knowings and teleft. Signature /8/ Calvin T. Martin Sooretary & Treasuror	prominent local landmarks.	74.00	The Control of the Co		
Capacity of diversion works Capacity of storage reservoir. State quantity of water used each month in gallons or acre-feet Year Jar Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years Type of diversion facility: gravity pump Method of measurement: weir , flume , electric power meter , waterimeter , estimate Purpose of use (what water is being used for) I. Year of first use as nearly as known I. Name of person filing statement. Calvin T. Martin Position Secretary & Treasurer Organization Scott Lumber Company, Inc. Address Post Office Drawer As Burney Californies Galifor certify that the foregoing statements are true and correct to the best of my knowledge and felicity. Signature /8/ Calvin T. Martin Sooretary & Treasuror Signature /8/ Calvin T. Martin Sooretary & Treasuror	Name of works Water hole & System	y			
Capacity of storage reservoir. State quantity of water used each month in gallons or acre-feet Year Jar Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity. Method of measurement: weir. Purpose of use (what water is being used for). General description or location of place of use (use sketch of section grid on reverse side if you desire). I. Year of first use as nearly as known. I. Name of person filing statement. Calvin T. Martin. Position. 38cretary & Transurer. Organization. Soott Lumber Company, Inc. Address Post Office Drawer Aha Burney. California. Califor certify that the loregoing statements are true and correct to the best of my knowings and being. Signature /8/ Calvin T. Martin Soorstary & Transuror			************************************		
State quantity of water used each month in gallons or acre-feet Year Jar Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years. Sallons Acres of diversion facility: gravity. Pump. Method of measurement: weir. Purpose of use (what water is being used for) General description or location of place of use (use sketch of section grid on reverse side if you desire). I. Year of first use as nearly as known. I. Name of person filing statement. Calvin T. Martin Position 3ecretary & Treasurer Organization. Scott Lumber Company. The. Address Post Office Drawer AA. Burney. California. Califor certify that the foregoing statements are true and correct to the best of my knowledge and belief. Signature /s/ Calvin T. Martin Scoretary & Treasuror See Instructions on Reverse Side				gallons	100
Year Jar Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity pump Method of measurements weir full full for pump. Method of measurements weir selicity gravity pump Method of use (what water is being used for) General description or location of place of use (use sketch of section grid on reverse side if you desire) I. Year of first use as nearly as known I. Name of person filing statements. Calvin T. Martin Position Secretary & Treasurer. Organization. Soott Lumber Company, Inc. Address Post Office Drawer AA. Burneys, Californies, Califor certify that the loregoing statements are true and correct to the best of my knowledge and belief. Signature /8/ Calvin T. Martin Secretary & Treasurer				scre-lett	
If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc Maximum annual water use in recent years Minimum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity Method of measurements weir Purpose of use (what water is being used for) General description or location of place of use (use sketch of section grid on reverse side if you desire) I. Year of first use as nearly as known I. Name of person filing statements. Calvin T. Martin Position 30cretary & Treasurer. Organization. Scott Lumber Company, Inc. Address Post Office Drawer AA. Burney, California, Califor certify that the foregoing statements are true and correct to the best of my knowledge and belief. Signature /8/Calvin T. Martin Socrotary & Treasuror See Instructions on Reverse Side		A.A.	- Sont Oct.	To Non Dec And	100
If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years Minimum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity Method of measurements weir. Purpose of use (what water is being used for) General description or location of place of use (use sketch of section grid on reverse side if you desire) I. Year of first use as nearly as known I. Name of person filing statements. Calvin. T. Martin. Position. Secretary & Treasurer. Organization. Scott Lumber Company, Inc. Address Post Office Drawer AA. Burnsy, California, Califor certify that the foregoing statements are true and correct to the best of my knowledge and belief. Signature /8/Calvin. T. Martin. Sacretary & Treasurer Sec Instructions on Reverse Side		1	1 sept. Sec.	Nov. Dec. Am	<u>luai</u>
Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being used for) General description or location of place of use (use sketch of section grid on reverse side if you desire) I. Year of first use as nearly as known I. Name of person filing statement: Calvin T. Martin Position 3ecretary & Treasurer Organization Scott Lumber Company, Inc. Address Post Office Drawer AA. Burney, California, Galifor certify that the foregoing statements are true and correct to the best of my knowledge and belief. Signature /s/ Calvin T. Martin Socretary & Treasurer See Instructions on Reverse Side	<u> </u>		if stock watered, etc.	, 	
Minimum annual water use in recent years. Type of diversion facility: gravity, pump Method of measurement: weir, flume, electric power meter, watermeter, estimate. Purpose of use (what water is being used for) General description or location of place of use (use sketch of section grid on reverse side if you desire) I. Year of first use as nearly as known. I. Name of person filing statement			To the second se		Sections of
Method of measurement: weir, flume, electric power meter, water meter, estimate. Purpose of use (what water is being used for) General description or location of place of use (use sketch of section grid on reverse side if you desire) I. Year of first use as nearly as known I. Name of person filing statement Calvin T. Martin Position Secretary & Treasurer Organization Scott Lumber Company, Inc. Address Post Office Drawer AA, Burney, California, Califor certify that the foregoing statements are true and correct to the best of my knowledge and belief. Data signed 2/13/68 Signature /s/ Calvin T. Martin Secretary & Treasurer Sec Instructions on Reverse Side	Minimum annual water use in recent years	**********************	Alexander (Carallel Mary)	********	
Purpose of use (what water is being used for) General description or location of place of use (use sketch of section grid on reverse side if you desire) I. Year of first use as nearly as known. I. Name of person filing statement Calvin T. Martin Position Secretary & Treasurer Organization Scott Lumber Company, Inc. Address Post Office Drawer AA. Burney, California, Califor certify that the foregoing statements are true and correct to the best of my analyticge and belief. Data signed 2/13/68 Signature /5/ Calvin T. Martin Secretary & Treasurer See Instructions on Reverse Side					Section 1
General description or location of place of use (use sketch of section grid on reverse side if you desire). 1. Year of first use as nearly as known 1. Name of person filing statement. Calvin T. Martin Position. Secretary & Treasurer. Organization. Scott Lumber Company, Inc. Address Post Office Drawer AA. Burney. California. Califor certify that the foregoing statements are true and correct to the best of my knowledge and belief. Data signed 2/13/68. Signature /5/ Calvin T. Martin Secretary & Treasurer Sec Instructions on Reverse Side	Method of measurement: weir, flume, el	lectric power me	ter Waterime	ter estimate	
I. Year of first use as nearly as known I. Name of person filing statement. Calvin T. Martin Position Secretary & Treasurer Organization. Scott Lumber Company, Inc. Address Post Office Drawer AA. Burney. California, Califor certify that the foregoing statements are true and correct to the best of my knowledge and belief. Data signed 2/13/68. Signature /8/ Calvin T. Martin Sec Instructions on Reverse Side	Purpose of use (what water is being used for)	7*1 ******** 1 0*** *******************	A CONTRACTOR OF THE STATE OF TH	3-7-51 Daineanachanachan an an 270 Fea an anns	ASSESSED FOR
I. Name of person filing statement Calvin T. Martin Position Secretary & Treasurer Organization Scott Lumber Company, Inc. Address Post Office Drawer AA. Burney, California, Califor certify that the foregoing statements are true and correct to the best of my knowledge and belief. Data signed 2/13/68 Signature /8/ Calvin T. Martin Secretary & Treasuror See Instructions on Reverse Side	General description or location of place of use (use sket	ich of section gr	d on reverse side if y	ou desire)	
Position Secretary & Treasurer Organization Scott Lumber Company, Inc. Address Post Office Drawer AA. Burney, California, Califor certify that the foregoing statements are true and correct to the best of my knowledge and belief. Signature /8/ Calvin T. Martin Secretary & Treasuror See Instructions on Reverse Side		**************************************	Mining with all a		
Address Post Office Drawer AA. Burney. California. Califor certify that the foregoing statements are true and correct to the best of my knowledge and belief. Data signed 2/13/68				# 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Certify that the foregoing statements are true and correct to the best of my knowledge and helief. Signature /8/ Calvin T. Martin Secretary & Treasuror See Instructions on Reverse Side			1 22 3 7 2		
Signature /8/ Colvin T. Martin Secretary & Treasuror See Instructions on Reverse Side	Address Post Office Drawer AA. Bur	ney. Cali	Cornia. Cali	for	********
See Instructions on Reverse Side	certify that the foregoing statements are true and correct (to the best of my	knowledge and belief		40.4
See Instructions on Reverse Side	atn signed 2/13/68	Signature			-
MACRA ACTION AND AND ACTION AND ACTION AND ACTION AND ACTION AND ACTION ACTION AND ACTION ACTION AND ACTION	See Instruction	ons on Reverse	transfer was as a	∮A∏BBBus ve	
	FCB 40-13-471-400-1		1	1868-987 11-67 10M	© cap